## Listing of Claims:

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Claims 1-16 (Canceled).

17. (Currently Amended) A microscope electronic camera for a microscope having a function of changing a setting of an observation condition of a specimen, said microscope electronic camera comprising:

an imaging element which obtains an observation image of the specimen;

recognizing means for, when the setting of the observation condition in the microscope is changed, recognizing changed setting information, and also for recognizing magnification/ specimen change information relating to at least one of a change of observation magnification and a change of the specimen;

color signal processing means for processing an a color image signal output from the imaging element in accordance with the changed setting information recognized by the recognizing means; and

filter coefficient changing means, connected to the <u>color</u> signal processing means, for changing a filter coefficient, which determines a degree of contour accentuation suitable for observation with respect to the <u>color</u> image signal, in accordance with the magnification/specimen change information recognized by the recognizing means.

Claims 18 and 19 (Canceled).

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20. (Currently Amended) A microscope electronic camera for a microscope having a function of changing a setting of an observation condition of a specimen, said microscope electronic camera comprising:

an imaging element which obtains an observation image of the specimen;

a microscope control section configured to, when the setting of the observation condition in the microscope is changed, recognize changed setting information, and also configured to recognize magnification/specimen change information relating to at least one of a change of observation magnification and a change of the specimen;

an a color image control section configured to process an a color image signal output from the imaging element in accordance with the changed setting information recognized by the microscope control section; and

a filter circuit which is connected to the <u>color</u> image control section and which changes a filter coefficient, which determines a degree of contour accentuation suitable for observation with respect to the <u>color</u> image signal, in accordance with the magnification/specimen change information recognized by the microscope control section.

Claim 21 (Canceled).